

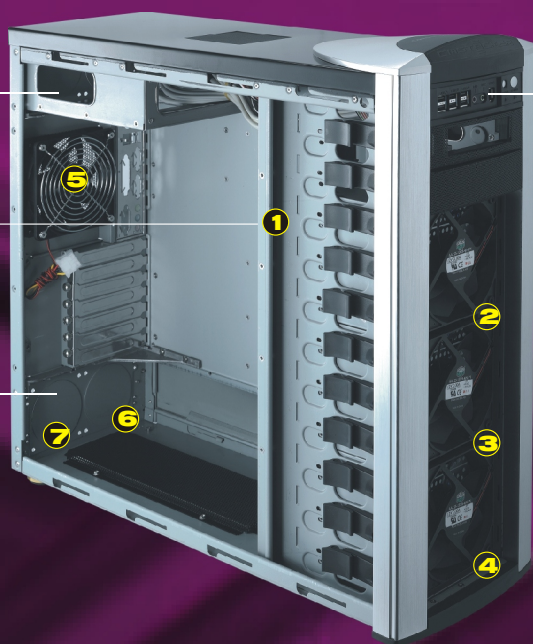
► Dual power supply positioning design.

World First !!



300mm cross flow fan; provides superior air flow for key PC components onto the mother board.

World First !!



- Moveable front control panel with 6 x USB 2.0 connections.

① ② ③ ④ ⑤ ⑥ ⑦

► Supports up to 8 fans.



- Supports up to 11 x 5.25" drives.

Specification

Dimensions	584 x 227 x 536 mm (D x W x H)
Material	Aluminum Bezel, SECC Chassis
Main Board	Extend ATX (12" x 13"); BTX
5.25" Drive Bay	7 (Exposed)
3.5" Drive Bay	1 (Exposed) 3 (Hidden)
Aerogate II	1 (Optional)
Power Supply	Standard ATX PS2
Front I/O	USB 2.0 x 6 IEEE 1394 (FireWire) x 1 MIC x 1 SPK x 1
Cooling	One 120 x 120 x 25 mm Front Fan (Intake) One 120 x 120 x 25 mm Rear Fan (Exhaust) One 80 x 80 x 25 mm Top Fan (Intake)

World First !!

- Maximum upgrade ability; supports E-ATX and the upcoming BTX.
- Aluminum alloy motherboard tray frame.



Design for CM Stacker

ⓐ Cross Flow Fan

Features

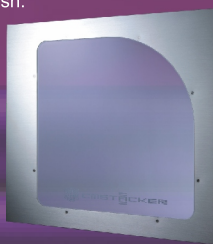
- Totally solve the overheating problem from system
- Provide effective heat dissipation for the mainboard key components
- Adjustable 4 - speed fan controller allow you to have total control of performance and silence



ⓑ Side Window

Features

- Translucent window for best inside view
- Anodizing and hair line process for excellent aluminum surface finish.



ⓒ 4-in-3 Device Module

Features

- Convert the 3 x 5.25" bay into a 4 x 3.5" HDD module with 12cm sleeve bearing cooling fan
- Ideal for CM Stacker and other cases

